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**Stephen J. Burdick** 202.739.5059 sburdick@morganlewis.com

April 1, 2010

Robert V. Eye, Esq. Kauffman & Eye 112 SW 6th Ave., Suite 202 Topeka, KS 66603

Michael Spencer, Esq.
Office of the General Counsel
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

RE: Sixth Update to Disclosures Pursuant to 10 C.F.R. § 2.336; STP Nuclear Operating Co. (South Texas Project Units 3 and 4), Docket Nos. 52-012 and 52-013

Pursuant to 10 C.F.R. § 2.336, the agreement among the parties dated September 10, 2009, and the Initial Scheduling Order dated October 20, 2009, STP Nuclear Operating Company (STPNOC) is providing the sixth update to its disclosures with respect to Intervenors' Contention 21, as restated and admitted by the Atomic Safety and Licensing Board (Board) on August 27, 2009 (LBP-09-21), and Contentions 8, 9, 14, and 16, as restated and admitted by the Board on September 29, 2009 (LBP-09-25).

### STPNOC's disclosures consist of the following:

- Enclosure 1 is reserved for the names, addresses, and telephone numbers of the persons upon
  whose opinion STPNOC will base its positions on the contentions and upon whom STPNOC
  may rely as a witness, and a copy of the analyses and authorities upon which they base their
  opinions. STPNOC has not yet identified witnesses for any hearing on the contentions, and
  will update Enclosure 1 when it has identified its witnesses.
- Enclosure 2 provides a description, by category and location, of all relevant non-privileged documents, data compilations, and tangible things in the possession, custody, or control of STPNOC that are relevant to the admitted contentions in this proceeding. If you determine that you would like a copy of any of these documents, please inform me of which documents you would like, and I will provide a copy to you.

Mr. Robert V. Eye, et al. April 1, 2010 Page 2

- Enclosure 3 provides an index of documents, data compilations, or tangible things in the possession, custody, or control of STPNOC that may be relevant to the contentions but contain proprietary-related or otherwise protected information. Upon request by the NRC Staff, STPNOC will provide a copy using the procedure in 10 C.F.R. § 2.390. If the Intervenors desire a copy, STPNOC will work with the Intervenors to develop a mutually acceptable proposed amendment to the Protective Order for issuance by the Board. STPNOC will provide any requested proprietary documents to the Intervenors after the Board has entered an amended Protective Order.
- Enclosure 4 provides an index of relevant documents that are otherwise publicly available.

In order to compile Enclosures 2, 3, and 4, STPNOC made a reasonable good faith search of its records since the previous disclosures filed on March 1, 2010. The attached affidavit attests that all relevant materials identified by this search have been disclosed, and that the disclosures are accurate and complete as of March 15, 2010. Additions to the logs since the last disclosures are highlighted.

In the event that STPNOC identifies additional relevant documents or the witnesses for any hearing on the contentions, STPNOC will update these disclosures on the 1st day of each month (subject to 10 C.F.R. § 2.306(a)), as required by 10 C.F.R. § 2.336(d), the agreement among the parties dated September 10, 2009, and the Initial Scheduling Order dated October 20, 2009.

STPNOC has been conservative in identifying documents for inclusion in Enclosures 2, 3, and 4. By identifying documents on those Enclosures, STPNOC does not necessarily concede that the documents are in fact relevant or material to the admitted contentions.

Sincerely,

Signed (electronically) by Stephen J. Burdick
Stephen J. Burdick
Morgan, Lewis & Bockius LLP
1111 Pennsylvania Avenue, NW
Washington, DC 20004

Phone: 202-739-3000 Fax: 202-739-3001

E-mail: sburdick@morganlewis.com

Counsel for STP Nuclear Operating Company

Enclosures

cc: Service List

# UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

#### BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

| In the Matter of                    | ) | Docket Nos.   | 52-012-COL<br>52-013-COL |
|-------------------------------------|---|---------------|--------------------------|
| STP NUCLEAR OPERATING COMPANY       | ) |               | 32-013-COL               |
| (South Texas Project Units 3 and 4) | ) | April 1, 2010 |                          |
|                                     | ) |               |                          |

### **AFFIDAVIT**

- 1. My name is Scott Head. My title is Manager, Regulatory Affairs for South Texas Project, Units 3 & 4. Working with the attorneys for STP Nuclear Operating Company (STPNOC), I have been responsible for managing the searches, collection, and compilation of documents, data compilations, and tangible things to comply with the mandatory disclosure requirements in 10 C.F.R. § 2.336.
- 2. This Affidavit relates to the disclosures that STPNOC is providing on April 1, 2010 in the above-captioned proceeding pursuant to 10 C.F.R. § 2.336, the parties' joint agreement on mandatory disclosures, dated September 10, 2009, and the Initial Scheduling Order, dated October 20, 2009.
- 3. A reasonable good faith search was conducted of documents, data compilations, and tangible things in the possession, custody, or control of STPNOC for the types of information specified in 10 C.F.R. § 2.336(a). As provided in 10 C.F.R. § 2.336(c), this search was conducted based on information and documents reasonably available to STPNOC:
  - a. The searches encompassed both electronic and paper documents.

- b. The searches encompassed both South Texas Project (STP) Units 3 and 4 project-related files and documents in the possession and control of STPNOC employees who have worked on the STP Units 3 and 4 project.
- c. The searches also encompassed documents, data compilations, and tangible things in the possession and control of the vendors and contractors who have supported the STPNOC combined license application to the extent that STPNOC has rights to these documents, data compilations, and tangible things.
- d. Searches did not encompass documents in the possession of individuals who did not work on the STP Units 3 and 4 project or files unrelated to the STP Units 3 and 4 project.
- 4. Enclosure 2 provides the index of relevant non-privileged, non-protected documents, data compilations, and tangible things that were located as a result of this search.
- 5. Enclosure 3 provides the index of relevant documents, data compilations, and tangible things containing proprietary-related or otherwise protected information.
- 6. Enclosure 4 provides the index of relevant documents, data compilations, and tangible things that are publicly available.
- 7. With respect to admitted Contentions 8, 9, 14, and 16, the parties agreed on October 2, 2009 to limit disclosures based on the following criteria:
  - a. STPNOC will produce all relevant documents, data compilations, or other tangible things for these contentions that have been generated or collected as part of the STP Units 3 and 4 project and are in STPNOC's possession, custody, or control.

- In addition to the above information, STPNOC will produce compilations or summary reports of relevant information related to operation of STP Units 1 and 2, such as information on radioactive particulates in the Main Cooling Reservoir (MCR) sediment, that have been prepared during the last five years and are in the possession of STP Units 1 and 2 personnel. For example, STPNOC will produce documents such as the Annual Environmental Operating Report, the Annual Radioactive Effluent Release Report, and the Annual Water Use Report.
  - i. STPNOC does not need to produce: 1) raw data or samples from environmental monitoring for STP Units 1 and 2; 2) documents that only describe activities related to operation of STP Units 1 and 2; or 3) documents that do not provide compilations of data regarding water quality and radionuclide concentrations in the MCR, adjacent surface waters, or groundwater.
- Following the initial disclosures on these contentions, the Intervenors may request production of other documents that are relevant to the admitted contentions.
   STPNOC will provide documents to the Intervenors in response to any reasonable requests.
- 8. STPNOC has been conservative in identifying documents for inclusion in Enclosures 2, 3, and 4. By identifying documents on those Enclosures, I do not necessarily concede that the documents are in fact relevant or material to the admitted contentions.
- 9. These disclosures are accurate and complete as of March 15, 2010.

  The statements made above are true to the best of my knowledge, information, and belief.

I declare under penalty of perjury that the foregoing is true and correct.

Executed in Accord with 10 C.F.R. § 2.304(d) Scott M. Head

Manager, Regulatory Affairs South Texas Project, Units 3 & 4 4000 Avenue F – Suite A Bay City, TX 77414

Phone: 361-972-7136 Fax: 361-972-8298

E-mail: smhead@stpegs.com

Executed this 1st day of April 2010

### STPNOC WITNESSES

The name and, if known, the address and telephone number of any person, including any expert, upon whose opinion the party bases its claims and contentions and may rely upon as a witness:

### Response:

STPNOC has not yet identified the persons that it may rely upon as its witnesses. STPNOC will update this disclosure when it has identified such persons.

A copy of the analysis or other authority upon which that person bases his or her opinion:

### Response:

Currently, STPNOC bases its position on the following sections of the Environmental Report (ER) for STP Units 3 and 4 and the references cited therein:

- Contentions 8, 9, and 14 - ER §§ 2.3, 3.3, 3.5, 5.2, and 5.4, and the revisions to ER §§ 2.3.1, 5.2, and 5.4 identified in November 11, 2009 and November 23, 2009 letters to the NRC.
- Contention 16 - STPNOC's September 28, 2009 response to Request for Additional Information No. 05.10-4, which includes revisions to the ER.
- Contention 21 - ER §§ 7.1, 7.2, and 7.3, and the new ER § 7.5S identified in a November 10, 2009 letter to the NRC.

STPNOC will update this disclosure when it has identified the persons that it may use as witnesses and the analyses and authorities upon which they base their opinion.

# **Mandatory Disclosure Log**

| DOC<br># | DATE       | LOCATION*                     | AUTHOR OR<br>CUSTODIAN | то  | SUBJECT/DESCRIPTION  | CONTENTION |
|----------|------------|-------------------------------|------------------------|-----|--|------------|
| 1        | 4/20/2007  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech             | N/A | Execution File for MACCS2 Code   | 21         |
| 2        | 9/30/2005  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech             | N/A | Execution File for MACCS2 Code   | 21         |
| 3        | 4/19/2007  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech             | N/A | MET Input File for<br>MACCS2 Code (2000<br>STP Meteorological Input<br>Data) | 21         |
| 4        | 3/19/2007  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech             | N/A | SIT Input File for<br>MACCS2 Code (2060<br>Population Projection)            | 21         |
| 5        | 4/19/2007  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech             | N/A | MET Input File for<br>MACCS2 Code (1997<br>STP Meteorological Input<br>Data) | 21         |
| 6        | 4/19/2007  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech             | N/A | MET Input File for<br>MACCS2 Code (1999<br>STP Meteorological Input<br>Data) | 21         |
| 7        | 4/20/2007  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech             | N/A | ATMOS Input File for<br>MACCS2 Code (STP<br>ABWR)                            | 21         |
| 8        | 4/20/2007  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech             | N/A | CHRONC Input File for<br>MACCS2 Code (STP<br>ABWR)                           | 21         |
| 9        | 3/25/2007  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech             | N/A | EARLY Input File for<br>MACCS2 Code (STP<br>ABWR)                            | 21         |
| 10       | 4/20/2007  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech             | N/A | MACCS2 Output File<br>(2000 STP Meteorological<br>Input Data)                | 21         |
| 11       | 4/20/2007  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech             | N/A | MACCS2 Output File<br>(1997 STP Meteorological<br>Input Data)                | 21         |
| 12       | 4/20/2007  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech             | N/A | MACCS2 Output File<br>(1999 STP Meteorological<br>Input Data)                | 21         |
| 13       | N/A        | Morgan,<br>Lewis &<br>Bockius | GE Nuclear             | N/A | Section 19E.3 (Consequence Analysis) of ABWR Standard Safety Analysis Report | 21         |
| 14       | N/A        | Morgan,<br>Lewis &<br>Bockius | GE Nuclear             | N/A | Section 19E.3 of ABWR Design Control Document/Tier 2                         | 21         |
| 15       | 11/18/1994 | Morgan,<br>Lewis &<br>Bockius | GE Nuclear             | N/A | Technical Support<br>Document for the ABWR,<br>Rev. 1, MPL No. A90-<br>3230  | 21         |
| 16       | 7/9/2009   | Morgan,<br>Lewis &<br>Bockius | Bechtel                | N/A | Diversion Flows  | 14         |
| 17       | 7/9/2009   | Morgan,<br>Lewis &<br>Bockius | Bechtel                | N/A | Diversion Flows  | 14         |
| 18       | 7/9/2009   | Morgan,<br>Lewis &<br>Bockius | Bechtel                | N/A | Diversion Flows  | 14         |

<sup>\*</sup>Morgan Lewis is located at 1111 Pennsylvania Avenue, NW, Washington, DC 20004. DB1/64591965.1

| DOC<br># | DATE      | LOCATION*                     | AUTHOR OR<br>CUSTODIAN                                | то                       | SUBJECT/DESCRIPTION                             | CONTENTION |
|----------|-----------|-------------------------------|---|--------------------------|---|------------|
| 19       | 7/9/2009  | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A                      | Diversion Flows                                 | 14         |
| 20       | 7/9/2009  | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A                      | Diversion Flows                                 | 14         |
| 21       | 7/9/2009  | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A                      | Diversion Flows                                 | 14         |
| 22       | 10/2/2007 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A                      | Estimate of MCR Level<br>Under 4 Unit Operation | 14         |
| 23       | 10/2/2007 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A                      | Estimate of MCR Level<br>Under 4 Unit Operation | 14         |
| 24       | 10/2/2007 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A                      | Estimate of MCR Level<br>Under 4 Unit Operation | 14         |
| 25       | 10/2/2007 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A                      | Estimate of MCR Level<br>Under 4 Unit Operation | 14         |
| 26       | 10/2/2007 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A                      | Estimate of MCR Level<br>Under 4 Unit Operation | 14         |
| 27       | 10/2/2007 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A                      | Estimate of MCR Level<br>Under 4 Unit Operation | 14         |
| 28       | 10/2/2007 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A                      | Estimate of MCR Level<br>Under 4 Unit Operation | 14         |
| 29       | 10/2/2007 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A                      | Estimate of MCR Level<br>Under 4 Unit Operation | 14         |
| 30       | 10/2/2007 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A                      | Estimate of MCR Level<br>Under 4 Unit Operation | 14         |
| 31       | 10/2/2007 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A                      | Estimate of MCR Level<br>Under 4 Unit Operation | 14         |
| 32       | 10/2/2007 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A                      | Estimate of MCR Level<br>Under 4 Unit Operation | 14         |
| 33       | 10/2/2007 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A                      | Estimate of MCR Level<br>Under 4 Unit Operation | 14         |
| 34       | 2/23/2005 | Morgan,<br>Lewis &<br>Bockius | South Texas Project<br>Electric Generating<br>Station | N/A                      | 2004 Annual Water Use<br>Report                 | 16         |
| 35       | 2/22/2006 | Morgan,<br>Lewis &<br>Bockius | South Texas Project<br>Electric Generating<br>Station | N/A                      | 2005 Annual Water Use<br>Report                 | 16         |
| 36       | 2/22/2007 | Morgan,<br>Lewis &<br>Bockius | South Texas Project<br>Electric Generating<br>Station | N/A                      | 2006 Annual Water Use<br>Report                 | 16         |
| 37       | 2/25/2008 | Morgan,<br>Lewis &<br>Bockius | South Texas Project<br>Electric Generating<br>Station | N/A                      | 2007 Annual Water Use<br>Report                 | 16         |
| 38       | 2/24/2009 | Morgan,<br>Lewis &<br>Bockius | South Texas Project<br>Electric Generating<br>Station | N/A                      | 2008 Annual Water Use<br>Report                 | 16         |
| 39       | 9/9/2009  | Morgan,<br>Lewis &<br>Bockius | Fluor   | N/A                      | Validation Package for RAI 03.03-01             | 14, 16     |
| 40       | 8/21/2007 | Morgan,<br>Lewis &<br>Bockius | Julie Leong, GE                                       | David Wagner,<br>Bechtel | E-mail Re: Table 12.2-22                        | 8, 9       |

<sup>\*</sup> Morgan Lewis is located at 1111 Pennsylvania Avenue, NW, Washington, DC 20004.

| DOC<br># | DATE             | LOCATION*                     | AUTHOR OR<br>CUSTODIAN             | то   | SUBJECT/DESCRIPTION   | CONTENTION   |
|----------|------------------|-------------------------------|------------------------------------|--|---|--------------|
| 41       | 3/18/2009        | Morgan,<br>Lewis &<br>Bockius | Will Pietkiewicz,<br>Fluor         | N/A  | Well Water Plan of Action   | 16           |
| 42       | 8/6/2008         | Morgan,<br>Lewis &<br>Bockius | Fluor                              | N/A  | Impact of UHS Relocation<br>& Slurry Wall Construction<br>on Groundwater, Rev. 1  | 8, 9, 14, 16 |
| 43       | 3/24/2009        | Morgan,<br>Lewis &<br>Bockius | MACTEC                             | Fluor  | Review of Bechtel<br>Calculation 2593-501-<br>G65-GEK-001, Rev. 000<br>and COLA Sections  | 16           |
| 44       | 7/11/2008        | Morgan,<br>Lewis &<br>Bockius | Fluor                              | N/A  | Validation Package for RAI 02.04.01-2   | 16           |
| 45       | November<br>2008 | Morgan,<br>Lewis &<br>Bockius | Fluor                              | N/A  | Scope of Activities for STPNOC Contractors  | 9, 16        |
| 46       | 7/14/2008        | Morgan,<br>Lewis &<br>Bockius | Lansing Dusek,<br>Fluor            | Sheila Koza  | E-mail Re: Schedule for<br>"Bechtel Borings"  | 8, 9, 14, 16 |
| 47       | 4/10/1975        | Morgan,<br>Lewis &<br>Bockius | Woodward-Clyde<br>Consultants      | John T. Mooney,<br>Project Manager,<br>Engineering | Water Supply Wells South<br>Texas Project   | 16           |
| 48       | 8/6/2008         | Morgan,<br>Lewis &<br>Bockius | Fluor                              | N/A  | Slurry Wall Effect on<br>Groundwater - COLA<br>Change Validation<br>Package   | 8, 9, 16     |
| 49       | 6/26/2009        | Morgan,<br>Lewis &<br>Bockius | Matt Featherston,<br>Fluor         | N/A  | Fluor Nuclear Power Extent-of-Condition Investigation Results, Review for Inconsistencies Between STP 3 and 4 COLA (Rev. 2) FSAR and Environmental Report | 16           |
| 50       | 6/15/2008        | Morgan,<br>Lewis &<br>Bockius | Lansing Dusek,<br>Fluor            | Sheila Koza  | E-mail Re: White Paper<br>for the UHS -<br>Groundwater  | 16           |
| 51       | 2/20/2002        | Morgan,<br>Lewis &<br>Bockius | Reliant Energy                     | Texas Water<br>Development Board                   | Water Survey  | 16           |
| 52       | 2/14/2003        | Morgan,<br>Lewis &<br>Bockius | Reliant Energy                     | Texas Water<br>Development Board                   | Water Survey  | 16           |
| 53       | 2/24/2004        | Morgan,<br>Lewis &<br>Bockius | STPNOC                             | Texas Water<br>Development Board                   | Water Survey  | 16           |
| 54       | 2/21/2007        | Morgan,<br>Lewis &<br>Bockius | STP Electric<br>Generating Station | Texas Water<br>Development Board                   | Water Use Survey –<br>Industrial  | 16           |
| 55       | 9/15/2008        | Morgan,<br>Lewis &<br>Bockius | MACTEC                             | Fluor  | Final Data Report<br>(Observation Wells)  | 8, 9, 14, 16 |
| 56       | 6/17/2009        | Morgan,<br>Lewis &<br>Bockius | Fluor                              | N/A  | Total Well Usage  | 16           |
| 57       | 9/10/2009        | Morgan,<br>Lewis &<br>Bockius | Fluor                              | N/A  | Graph of Groundwater<br>Withdrawals   | 16           |
| 58       | 5/29/2009        | Morgan,<br>Lewis &<br>Bockius | STPNOC                             | N/A  | Water Flow Discrepancies in ER & FSAR   | 16           |
| 59       | 6/16/2009        | Morgan,<br>Lewis &<br>Bockius | Jim Golden, Fluor                  | Will Pietkiewicz,<br>Fluor                         | E-mail Re: Unit 1 & 2 Well<br>Water Usage Pre 1995  | 16           |

<sup>\*</sup> Morgan Lewis is located at 1111 Pennsylvania Avenue, NW, Washington, DC 20004.

| DOC<br># | DATE       | LOCATION*                     | AUTHOR OR<br>CUSTODIAN                                 | то   | SUBJECT/DESCRIPTION  | CONTENTION   |
|----------|------------|-------------------------------|--|--|--|--------------|
| 60       | 6/25/2009  | Morgan,<br>Lewis &<br>Bockius | Kenneth Gartner,<br>STPNOC                             | Jim Golden, Fluor                                  | E-mail Re: Water Usage   | 16           |
| 61       | 11/13/1987 | Morgan,<br>Lewis &<br>Bockius | Houston Lighting &<br>Power                            | N/A  | Well Water / Freshwater /<br>Service Water, Rev. 3 –<br>System Description Cover<br>Sheet            | 16           |
| 62       | 7/30/2009  | Morgan,<br>Lewis &<br>Bockius | Jim Golden, Fluor                                      | Will Pietkiewicz,<br>Matthew<br>Featherston, Fluor | E-mail Re: STP Units 1 and 2 Groundwater Use   | 16           |
| 63       | 7/30/2007  | Morgan,<br>Lewis &<br>Bockius | STPNOC   | N/A  | Well Water Pump Designs  | 16           |
| 64       | 2/7/2008   | Morgan,<br>Lewis &<br>Bockius | Coastal Plains<br>Groundwater<br>Conservation District | STPNOC   | Operating Permit   | 16           |
| 65       | 6/21/2009  | Morgan,<br>Lewis &<br>Bockius | Fluor  | N/A  | Well Water Available   | 16           |
| 66       | 12/22/2008 | Morgan,<br>Lewis &<br>Bockius | Fluor  | N/A  | Pond Level Calculations  | 16           |
| 67       | 2/16/2006  | Morgan,<br>Lewis &<br>Bockius | South Texas Project<br>Electric Generating<br>Station  | Texas Water<br>Development Board                   | Industrial Water Use<br>Survey for the Calendar<br>Year Ending December<br>31, 2005                  | 16           |
| 68       | 2/22/2005  | Morgan,<br>Lewis &<br>Bockius | South Texas Project<br>Electric Generating<br>Station  | Texas Water<br>Development Board                   | Industrial Water Use<br>Survey for the Calendar<br>Year Ending December<br>31, 2004                  | 16           |
| 69       | 3/10/2009  | Morgan,<br>Lewis &<br>Bockius | Sargent & Lundy  | N/A  | Evaluation of STP 3 & 4<br>COLA Section 2.4S, Rev.<br>A  | 8, 9, 16     |
| 70       | 5/1/2009   | Morgan,<br>Lewis &<br>Bockius | Fluor  | N/A  | Streams and Flow Rates   | 8, 9, 14, 16 |
| 71       | 8/18/2009  | Morgan,<br>Lewis &<br>Bockius | Fluor  | N/A  | Groundwater Withdrawals  | 16           |
| 72       | 9/15/2009  | Morgan,<br>Lewis &<br>Bockius | Fluor  | N/A  | Groundwater Withdrawals  | 16           |
| 73       | 3/26/2009  | Morgan,<br>Lewis &<br>Bockius | STPNOC   | N/A  | Evaluation of Bechtel<br>Calculation 25293-000-<br>K0C-HPYG-00001, Rev. 1<br>Projected Water Use     | 16           |
| 74       | 4/8/2009   | Morgan,<br>Lewis &<br>Bockius | STPNOC   | N/A  | Evaluation of Bechtel<br>Calculation 25293-401-<br>MOC-WA-00001, Rev. 1<br>Water Balance Calculation | 16           |
| 75       | 8/31/2009  | Morgan,<br>Lewis &<br>Bockius | Fluor  | N/A  | Water Balance  | 14, 16       |
| 76       | 6/10/2009  | Morgan,<br>Lewis &<br>Bockius | Fluor  | N/A  | Meeting Minutes STP<br>Units 3 & 4 Water Needs   | 16           |
| 77       | 6/30/2008  | Morgan,<br>Lewis &<br>Bockius | Fluor  | N/A  | Surveying Services for Water Wells   | 8, 9, 16     |
| 78       | 5/1/2009   | Morgan,<br>Lewis &<br>Bockius | STPNOC   | N/A  | Water Conservation Plan,<br>Rev. 2   | 16           |
| 79       | 11/20/1987 | Morgan,<br>Lewis &<br>Bockius | South Texas Project                                    | N/A  | Well Water Supply<br>System, Rev. 5  | 16           |

<sup>\*</sup> Morgan Lewis is located at 1111 Pennsylvania Avenue, NW, Washington, DC 20004.

| DOC<br># | DATE       | LOCATION*                     | AUTHOR OR<br>CUSTODIAN                          | то  | SUBJECT/DESCRIPTION   | CONTENTION |
|----------|------------|-------------------------------|---|---|---|------------|
| 80       | 1/10/2008  | Morgan,<br>Lewis &<br>Bockius | STPNOC  | Coastal Plains<br>Groundwater<br>Conservation District  | Permit Application<br>Renewal   | 16         |
| 81       | 7/13/2009  | Morgan,<br>Lewis &<br>Bockius | Texas Commission<br>on Environmental<br>Quality | N/A   | Notice of Receipt of<br>Application and Intent to<br>Obtain Water Quality<br>Permit Renewal             | 8          |
| 82       | 7/17/2008  | Morgan,<br>Lewis &<br>Bockius | John L. Stone,<br>STPNOC                        | Steven Blossom,<br>Donald Ray, David<br>Dujka, Milton Rejcek,<br>and Ronnie Gipson,<br>STPNOC | E-mail Re: Deep Aquifer<br>Info   | 9          |
| 83       | 9/1/2009   | Morgan,<br>Lewis &<br>Bockius | Amy Ballinger,<br>STPNOC                        | Milton Rejcek,<br>STPNOC  | E-mail Re: Shallow<br>Aquifer Wells and<br>Groundwater Samples at<br>STP Site                           | 9          |
| 84       | 2/23/2009  | Morgan,<br>Lewis &<br>Bockius | STPNOC  | N/A   | Groundwater and Potable Data  | 16         |
| 85       | 8/11/2009  | Morgan,<br>Lewis &<br>Bockius | STPNOC  | N/A   | STP Information Request<br>Regarding Shallow<br>Aquifer Wells and<br>Groundwater Samples at<br>STP Site | 9          |
| 86       | 8/18/2009  | Morgan,<br>Lewis &<br>Bockius | John Crenshaw,<br>STPNOC                        | Milton Rejcek,<br>STPNOC  | E-mail Re: Tritium  | 9          |
| 87       | 6/22/2009  | Morgan,<br>Lewis &<br>Bockius | Sandra Dannhardt,<br>STPNOC                     | Derek Bass,<br>STPNOC   | E-mail Re: Unit 1 & 2 Well<br>Water Usage Pre-1995  | 16         |
| 88       | 5/7/2009   | Morgan,<br>Lewis &<br>Bockius | Sandra Dannhardt,<br>STPNOC                     | Milton Rejcek,<br>STPNOC  | E-mail Re: Units 3 and 4<br>Liquid Radwaste Effluents   | 9          |
| 89       | 6/11/2009  | Morgan,<br>Lewis &<br>Bockius | Sandra Dannhardt,<br>STPNOC                     | Jim Golden, Fluor   | E-mail Re: Groundwater,<br>Well Water Usage   | 16         |
| 90       | 6/3/2009   | Morgan,<br>Lewis &<br>Bockius | STPNOC  | N/A   | Well Water Usage Tables   | 16         |
| 91       | 11/25/2008 | Morgan,<br>Lewis &<br>Bockius | Tetra Tech                                      | N/A   | Distance or Time Versus<br>Drawdown for a Confined<br>Aquifer   | 16         |
| 92       | 11/25/2008 | Morgan,<br>Lewis &<br>Bockius | Tetra Tech                                      | N/A   | Distance or Time Versus<br>Drawdown for a Confined<br>Aquifer   | 16         |
| 93       | 11/25/2008 | Morgan,<br>Lewis &<br>Bockius | Tetra Tech                                      | N/A   | Distance or Time Versus<br>Drawdown for a Confined<br>Aquifer   | 16         |
| 94       | 8/29/2007  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech                                      | N/A   | Distance or Time Versus Drawdown for a Confined Aquifer   | 16         |
| 95       | 8/29/2007  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech                                      | N/A   | Distance or Time Versus<br>Drawdown for a Confined<br>Aquifer   | 16         |
| 96       | 8/29/2007  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech                                      | N/A   | Distance or Time Versus<br>Drawdown for a Confined<br>Aquifer   | 16         |
| 97       | 8/29/2007  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech                                      | N/A   | Distance or Time Versus Drawdown for a Confined Aquifer   | 16         |
| 98       | 8/29/2007  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech                                      | N/A   | Distance or Time Versus Drawdown for a Confined Aquifer   | 16         |
| 99       | 8/29/2007  | Morgan,<br>Lewis &<br>Bockius | Tetra Tech                                      | N/A   | Distance or Time Versus<br>Drawdown for a Confined<br>Aquifer   | 16         |

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|----------|----------------|-------------------------------|----------------------------------|--|---|--------------|
| 100      | August<br>2007 | Morgan,<br>Lewis &<br>Bockius | Tetra Tech                       | Bechtel  | Water Use Calculation<br>Package for South Texas<br>Project COL   | 16           |
| 101      | 9/28/2009      | Morgan,<br>Lewis &<br>Bockius | Russell W. Kiesling,<br>STPNOC   | Scott Head,<br>STPNOC                            | E-mail Re: Future Water<br>Use Impacts  | 16           |
| 102      | 9/21/2009      | Morgan,<br>Lewis &<br>Bockius | Milton Rejcek,<br>STPNOC         | Scott Head,<br>STPNOC                            | E-mail Re: Well Water   | 16           |
| 103      | 9/21/2009      | Morgan,<br>Lewis &<br>Bockius | Scott Head,<br>STPNOC            | Milton Rejcek,<br>STPNOC                         | E-mail Re: Automated<br>Groundwater Pumps   | 16           |
| 104      | 9/19/1994      | Morgan,<br>Lewis &<br>Bockius | NRC                              | Houston Lighting &<br>Power Company              | Units 1 and 2 – Safety Evaluation on the Main Cooling Reservoir and Essential Cooling Pond Performance During and After Filling | 14           |
| 105      | 2/22/1993      | Morgan,<br>Lewis &<br>Bockius | Houston Lighting & Power Company | NRC  | Performance of Main<br>Cooling Reservoir and<br>Essential Cooling Pond<br>During and After Filling                              | 14           |
| 106      | 10/21/2009     | Morgan,<br>Lewis &<br>Bockius | STPNOC                           | N/A  | Well Data   | 8, 9, 14, 16 |
| 107      | 10/21/2009     | Morgan,<br>Lewis &<br>Bockius | MACTEC                           | N/A  | Well Locations for Units 3 and 4  | 8, 9, 14, 16 |
| 108      | 8/19/2009      | Morgan,<br>Lewis &<br>Bockius | STPNOC                           | Coastal Plains Groundwater Conservation District | South Texas Project Units<br>3 & 4 Monitoring Well<br>Registration  | 8, 9, 14, 16 |
| 109      | 5/27/2009      | Morgan,<br>Lewis &<br>Bockius | Russell W. Kiesling,<br>STPNOC   | Bob Schrauder and<br>Bill McConaghy,<br>Toshiba  | E-mail Re: Water Flow<br>Discrepancies in ER &<br>FSAR  | 16           |
| 110      | 6/8/2009       | Morgan,<br>Lewis &<br>Bockius | Debbie Johnson,<br>Fluor         | Matthew<br>Featherston, Fluor                    | E-mail Re: Water Balance  | 14, 16       |
| 111      | 6/8/2009       | Morgan,<br>Lewis &<br>Bockius | Fluor                            | N/A  | Water Balance   | 14, 16       |
| 112      | 4/10/2009      | Morgan,<br>Lewis &<br>Bockius | MACTEC                           | N/A  | Scope of Work –<br>Hydrology and<br>Groundwater   | 8, 9, 14, 16 |
| 113      | 5/29/2009      | Morgan,<br>Lewis &<br>Bockius | Russell Kiesling,<br>STPNOC      | Lanny Dusek, Fluor                               | E-mail Re: Discussion of<br>ER and FSAR<br>Discrepancies – Water<br>Usage   | 16           |
| 114      | 5/29/2009      | Morgan,<br>Lewis &<br>Bockius | STPNOC                           | N/A  | ER Table 3.3-1 with<br>Annotations  | 16           |
| 115      | 11/8/2005      | Morgan,<br>Lewis &<br>Bockius | Milton Rejcek,<br>STPNOC         | N/A  | Outage Comparisons  | 8, 9, 16     |
| 116      | 11/14/2006     | Morgan,<br>Lewis &<br>Bockius | Milton Rejcek,<br>STPNOC         | N/A  | Outage Comparisons  | 8, 9, 16     |
| 117      | 9/30/2009      | Morgan,<br>Lewis &<br>Bockius | Fluor                            | N/A  | Well Water Planning<br>Update   | 16           |
| 118      | 8/20/2009      | Morgan,<br>Lewis &<br>Bockius | Jim Golden, Fluor                | Robert Watkins,<br>Matthew<br>Featherston, Fluor | E-mail Re: Units 3 and 4<br>Monitoring Wells<br>Registration  | 16           |
| 119      | 7/28/2009      | Morgan,<br>Lewis &<br>Bockius | MACTEC                           | N/A  | Monitoring Well Locations for Units 3 and 4   | 16           |

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| 120      | 3/16/2009  | Morgan,<br>Lewis &<br>Bockius | Robert Watkins,<br>Fluor      | Jim Golden, Fluor                                  | E-mail Re: Water Needs<br>During Construction<br>Meeting Minutes                  | 16           |
| 121      | 3/16/2009  | Morgan,<br>Lewis &<br>Bockius | Fluor                         | N/A  | Construction and Operation Well Water Use   | 16           |
| 122      | 8/17/2009  | Morgan,<br>Lewis &<br>Bockius | Matthew<br>Featherston, Fluor | Will Pietkiewicz,<br>Fluor                         | E-mail Re: Groundwater<br>Assumption Question                                     | 16           |
| 123      | 2009       | Morgan,<br>Lewis &<br>Bockius | STPNOC                        | N/A  | Groundwater Usage 1992-<br>Present  | 16           |
| 124      | 7/13/2009  | Morgan,<br>Lewis &<br>Bockius | Jim Golden, Fluor             | Will Pietkiewicz,<br>Matthew<br>Featherston, Fluor | E-mail Re: Measuring<br>Diverted Flow to the MCR                                  | 16           |
| 125      | 3/4/2009   | Morgan,<br>Lewis &<br>Bockius | Fluor                         | N/A  | Well Water Usage  | 16           |
| 126      | 2/24/2009  | Morgan,<br>Lewis &<br>Bockius | Robert Watkins,<br>Fluor      | Jim Golden and Will<br>Pietkiewicz, Fluor          | E-mail Re: Groundwater<br>Info  | 16           |
| 127      | 3/27/2009  | Morgan,<br>Lewis &<br>Bockius | Will Pietkiewicz,<br>Fluor    | Dennis McBride,<br>Fluor                           | E-mail Re: STP-<br>Recommendation for<br>Potable Water and Sewer<br>Flow Capacity | 16           |
| 128      | 3/27/2008  | Morgan,<br>Lewis &<br>Bockius | Fluor                         | N/A  | Personnel Water Use   | 16           |
| 129      | 5/16/2008  | Morgan,<br>Lewis &<br>Bockius | Will Pietkiewicz,<br>Fluor    | STPNOC   | E-mail Re: Potable Water<br>Facility Capacity                                     | 16           |
| 130      | 3/18/2009  | Morgan,<br>Lewis &<br>Bockius | Jim Golden, Fluor             | Fluor Personnel                                    | E-mail Re: Water Needs During Construction Meeting Minutes                        | 16           |
| 131      | 6/13/2008  | Morgan,<br>Lewis &<br>Bockius | Fluor                         | N/A  | Impact of UHS Relocation<br>& Slurry Wall Construction<br>on Groundwater, Rev. 0  | 8, 9, 14, 16 |
| 132      | 2/10/2009  | Morgan,<br>Lewis &<br>Bockius | Will Pietkiewicz,<br>Fluor    | Robert Watkins,<br>Fluor                           | E-mail Re: Water Usage<br>Estimate  | 16           |
| 133      | 2/5/2009   | Morgan,<br>Lewis &<br>Bockius | Fluor                         | N/A  | Potable Water Analysis  | 16           |
| 134      | 6/12/2009  | Morgan,<br>Lewis &<br>Bockius | Will Pietkiewicz,<br>Fluor    | Jim Golden, Fluor                                  | E-mail Re: Agenda and<br>Comments from Water<br>Needs Meeting                     | 16           |
| 135      | 6/11/2009  | Morgan,<br>Lewis &<br>Bockius | Fluor                         | N/A  | Agenda for Water Needs<br>Meeting   | 16           |
| 136      | 11/6/2008  | Morgan,<br>Lewis &<br>Bockius | Dennis Graves,<br>Fluor       | Lanny Dusek, Fluor                                 | E-mail Re: Dredging the STP MCR   | 8, 9         |
| 137      | 12/03/2008 | Morgan,<br>Lewis &<br>Bockius | Milton Rejcek,<br>STPNOC      | Dennis Graves, Fluor                               | E-mail Re: MCR Sediment<br>Concentration  | 8            |
| 138      | 2008       | Morgan,<br>Lewis &<br>Bockius | Unknown                       | N/A  | Measured Activity in<br>Environmental Media –<br>2007                             | 8            |
| 139      | 8/29/1975  | Morgan,<br>Lewis &<br>Bockius | Woodward-Clyde<br>Consultants | Brown and Root, Inc.                               | Basic Data Report –<br>Ground Water South<br>Texas Project                        | 8, 9, 14, 16 |
| 140      | 8/3/2006   | Morgan,<br>Lewis &<br>Bockius | NALCO                         | N/A  | STPNOC Cooling Water<br>Data, Main Cooling<br>Reservoir                           | 14           |

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| 141      | 10/31/2006       | Morgan,<br>Lewis &<br>Bockius | NALCO                       | N/A  | STPNOC Cooling Water<br>Data, Main Cooling<br>Reservoir  | 14         |
| 142      | 5/21/1993        | Morgan,<br>Lewis &<br>Bockius | Houston Lighting & Power    | EPA  | Wastewater Discharge<br>Permit Renewal   | 8, 9, 14   |
| 143      | November<br>2009 | Morgan,<br>Lewis &<br>Bockius | Tetra Tech                  | N/A  | Validation Package for ER<br>Section 2.3.1.1.2.1   | 8, 9, 14   |
| 144      | November<br>2009 | Morgan,<br>Lewis &<br>Bockius | Tetra Tech                  | N/A  | Validation Package for ER<br>Section 5.2.3   | 8, 9, 14   |
| 145      | November<br>2009 | Morgan,<br>Lewis &<br>Bockius | Tetra Tech                  | N/A  | Validation Package for ER<br>Section 5.4.1   | 8          |
| 146      | 10/19/2009       | Morgan,<br>Lewis &<br>Bockius | Tetra Tech                  | N/A  | Calculation of Impacts at<br>Collocated Units from an<br>Initiating Accident at a Site<br>Unit                         | 21         |
| 147      | June 2009        | Morgan,<br>Lewis &<br>Bockius | STPNOC                      | N/A  | Sampling Results from<br>June 2009   | 8, 9, 14   |
| 148      | 1/26/2000        | Morgan,<br>Lewis &<br>Bockius | STPNOC                      | N/A  | Design Criteria for<br>Equipment Qualification<br>Program  | 21         |
| 149      | November<br>2009 | Morgan,<br>Lewis &<br>Bockius | STPNOC                      | N/A  | Calculation of Equilibrium<br>Concentration of Co-60   | 8          |
| 150      | November<br>2009 | Morgan,<br>Lewis &<br>Bockius | STPNOC                      | N/A  | Detection Sensitivity in Sediments   | 8          |
| 151      | November<br>2009 | Morgan,<br>Lewis &<br>Bockius | STPNOC                      | N/A  | Calculation of Equilibrium<br>Concentration of Co-60   | 8          |
| 152      | 2009             | Morgan,<br>Lewis &<br>Bockius | Bechtel                     | N/A  | Estimate of MCR Level<br>Under 4 Unit Operation -<br>Daily Data - Historical<br>River Flow, Case 3, 93%<br>Load Factor | 8, 9, 14   |
| 153      | 2009             | Morgan,<br>Lewis &<br>Bockius | Bechtel                     | N/A  | Estimate of MCR Level Under 4 Unit Operation - Daily Data - WAM PROJECTION 2060 with LSWP                              | 8, 9, 14   |
| 154      | 2009             | Morgan,<br>Lewis &<br>Bockius | Russell Kiesling,<br>STPNOC | Scott Head,<br>STPNOC  | E-mail Re: Drilling New<br>Well  | 16         |
| 155      | 11/5/2009        | Morgan,<br>Lewis &<br>Bockius | Donald Ray,<br>STPNOC       | Robert Watkins,<br>Fluor   | E-mail Re: Well Water<br>Plan of Action  | 16         |
| 156      | 1/21/2010        | Morgan,<br>Lewis &<br>Bockius | Robert Bromm,<br>STPNOC     | Will Pietkiewicz,<br>Fluor   | E-mail Re: Groundwater<br>Use Calculation  | 16         |
| 157      | 11/05/2009       | Morgan,<br>Lewis &<br>Bockius | Robert Watkins,<br>Fluor    | Donald Ray,<br>STPNOC  | E-mail Re: Well Water<br>Plan of Action  | 16         |
| 158      | 10/12/2009       | Morgan,<br>Lewis &<br>Bockius | Will Pietkiewicz,<br>Fluor  | Matthew<br>Featherston, Jim<br>Golden, Robert<br>Watkins, Robert<br>Bromm, Fluor | E-mail Re: Well Water to the Reservoir   | 16         |
| 159      | 12/30/2009       | Morgan,<br>Lewis &<br>Bockius | Walter Loburk, Fluor        | Robert Watkins,<br>Fluor   | E-mail Re: Groundwater<br>Use Calculation  | 16         |

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| 160              | 12/22/2009 | Morgan,<br>Lewis &<br>Bockius | Robert Watkins,<br>Fluor  | Walter Loburk, Fluor   | E-mail Re: Groundwater<br>Use Calculation   | 16              |
| 161              | 3/18/2009  | Morgan,<br>Lewis &<br>Bockius | Robert Watkins,<br>Fluor  | N/A  | Well Water Usage Plan of Action   | 16              |
| 162              | 10/8/2009  | Morgan,<br>Lewis &<br>Bockius | Will Pietkiewicz,<br>Fluor  | Robert Watkins,<br>Fluor   | E-mail Re: Well Water<br>Action Plan  | 16              |
| 163              | 1/19/2010  | Morgan,<br>Lewis &<br>Bockius | Texas Commission<br>on Environmental<br>Quality   | N/A  | Notice of Application and<br>Preliminary Decision fro<br>Water Quality TPDES<br>Permit Renewal for<br>Industrial Wastewater | 8, 9, 14, 16    |
| <mark>164</mark> | 3/2/2010   | Morgan,<br>Lewis &<br>Bockius | STPNOC  | N/A  | Spreadsheet Re: Groundwater Withdrawal Usage 1991 to Present  | <mark>16</mark> |
| 165              | 2/25/2010  | Morgan,<br>Lewis &<br>Bockius | Claudia V. Hosch, Associate Director, Water Quality Protection Division, NPDES Permits and TMDL Branch, Environmental Protection Agency | Chris Linendoll, E.I.T., Section Manager, Wastewater Permitting Section, Texas Commission on Environmental Quality | Letter Re: Interim Objection to Draft Permit and Request for Additional Information   | 8, 9, 14        |
| <mark>166</mark> | May 2004   | Morgan,<br>Lewis &<br>Bockius | Turner Collie &<br>Braden Inc.  | Coastal Plains Groundwater Conservation District   | Groundwater<br>Management Plan  | <mark>16</mark> |
| <mark>167</mark> | 11/4/2009  | Morgan,<br>Lewis &<br>Bockius | STPNOC  | N/A  | STPNOC Main Cooling<br>Reservoir Comparative<br>Analytical Results  | 14              |

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### **Proprietary Log**

| DOC<br># | DATE      | LOCATION*                     | AUTHOR OR<br>CUSTODIAN                                      | то              | SUBJECT/<br>DESCRIPTION   | CONTENTION   | BASIS FOR<br>PROPRIETARY<br>STATUS         |
|----------|-----------|-------------------------------|---|-----------------|---|--------------|--|
| 1        | 4/28/2008 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A             | COL Application<br>Environmental<br>Report Doses,<br>Rev. 1 –<br>Calculation Sheet                  | 8, 9, 21     | Bechtel Proprietary<br>Information         |
| 2        | 6/3/2009  | Morgan,<br>Lewis &<br>Bockus  | Bechtel   | N/A             | COL Application<br>Environmental<br>Report Doses,<br>Rev. 2 –<br>Calculation Sheet                  | 8, 9, 21     | Bechtel Proprietary<br>Information         |
| 3        | 6/30/2009 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A             | COL Application<br>Environmental<br>Report Doses,<br>Rev. 3 –<br>Calculation Sheet                  | 8, 9, 21     | Bechtel Proprietary<br>Information         |
| 4        | 6/30/2008 | Morgan,<br>Lewis &<br>Bockius | Westinghouse<br>Containment and<br>Radiological<br>Analysis | B. F.<br>Maurer | Letter Regarding<br>Cleanup Water<br>Line Break Doses<br>in the ABWR DCD                            | 21           | Westinghouse<br>Proprietary<br>Information |
| 5        | 1/22/2009 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A             | Hydraulic Gradient, Average Linear Groundwater Velocity and Travel Time, Rev. 3 – Calculation Sheet | 8, 9, 14     | Bechtel Proprietary<br>Information         |
| 6        | 1/22/2009 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A             | Accidental Release of Liquid Effluent in Groundwater, Rev. 3 – Calculation Sheet                    | 8, 9, 14     | Bechtel Proprietary<br>Information         |
| 7        | 7/11/2008 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A             | Hydraulic Gradient, Average Linear Groundwater Velocity and Travel Time, Rev. 2 – Calculation Sheet | 8, 9, 14     | Bechtel Proprietary<br>Information         |
| 8        | 7/25/2007 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A             | Water Balance,<br>Rev. 1 –<br>Calculation Sheet   | 14, 16       | Bechtel Proprietary<br>Information         |
| 9        | 2/14/2008 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A             | Liquid Tank<br>Rupture Activity<br>Releases, Rev. 1<br>–Calculation<br>Sheet                        | 8, 9         | Bechtel Proprietary<br>Information         |
| 10       | 3/30/2007 | Morgan,<br>Lewis &<br>Bockius | Bechtel   | N/A             | Hydraulic<br>Gradient Impact<br>Engineering Study   | 8, 9, 14, 16 | Bechtel Proprietary<br>Information         |

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| 11       | 12/11/2008 | Morgan,<br>Lewis &<br>Bockius | Bechtel                                       | N/A    | Groundwater Flow<br>Model for Shallow<br>Aquifer, Rev. 1 –<br>Calculation Sheet  | 8, 9, 14, 16 | Bechtel Proprietary<br>Information |
| 12       | 7/29/2009  | Morgan,<br>Lewis &<br>Bockius | Bechtel                                       | N/A    | MCR Blowdown Analysis for Existing Units 1 & 2 and Conversion of 4-Unit Model Results to TDS Concentration – Calculation Sheet | 14           | Bechtel Proprietary<br>Information |
| 13       | 2/12/2008  | Morgan,<br>Lewis &<br>Bockius | Bechtel                                       | N/A    | MCR Water<br>Budget Analysis,<br>Rev. 1 –<br>Calculation Sheet   | 14           | Bechtel Proprietary<br>Information |
| 14       | 6/6/2008   | Morgan,<br>Lewis &<br>Bockius | Bechtel                                       | N/A    | Projected Water<br>Use, Rev. 1 –<br>Calculation Sheet  | 14, 16       | Bechtel Proprietary<br>Information |
| 15       | 5/20/2009  | Morgan,<br>Lewis &<br>Bockius | MACTEC<br>Engineering and<br>Consulting, Inc. | STPNOC | Conceptual Site<br>Model for Units 1<br>and 2<br>Groundwater<br>Protection<br>Initiative                                       | 8, 9, 14, 16 | STP Proprietary<br>Information     |
| 16       | 9/10/2009  | Morgan,<br>Lewis &<br>Bockius | Fluor   | N/A    | Plant Water<br>Balance, Rev. C –<br>Calculation Sheet  | 16           | Fluor Proprietary<br>Information   |
| 17       | 9/16/2009  | Morgan,<br>Lewis &<br>Bockius | Fluor   | N/A    | Site Groundwater<br>Use, Rev. B –<br>Calculation Sheet   | 16           | Fluor Proprietary<br>Information   |
| 18       | 7/10/2007  | Morgan,<br>Lewis &<br>Bockius | Bechtel                                       | N/A    | Projected Water<br>Use, Rev. 0 –<br>Calculation Sheet  | 16           | Bechtel Proprietary<br>Information |
| 19       | 8/6/2009   | Morgan,<br>Lewis &<br>Bockius | Fluor   | N/A    | Plant Water<br>Balance, Rev. A   | 16           | Fluor Proprietary<br>Information   |
| 20       | 9/24/2009  | Morgan,<br>Lewis &<br>Bockius | Fluor   | N/A    | Potable Water<br>System Design<br>Description, Rev.<br>C   | 16           | Fluor Proprietary<br>Information   |
| 21       | 5/1/2009   | Morgan,<br>Lewis &<br>Bockius | Fluor   | N/A    | Plant Water<br>Balance, Rev. A   | 16           | Fluor Proprietary<br>Information   |
| 22       | 8/17/2009  | Morgan,<br>Lewis &<br>Bockius | Fluor   | N/A    | Plant Water<br>Balance, Rev. B   | 16           | Fluor Proprietary<br>Information   |

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| 23       | 8/18/2009  | Morgan,<br>Lewis &<br>Bockius | Fluor                  | N/A | Site Groundwater<br>Use, Rev. A  | 16           | Fluor Proprietary<br>Information     |
| 24       | 1/20/2009  | Morgan,<br>Lewis &<br>Bockius | Bechtel                | N/A | MCR Blowdown<br>Analysis   | 14           | Bechtel Proprietary<br>Information   |
| 25       | 2009       | Morgan,<br>Lewis &<br>Bockius | STPNOC                 | N/A | Well Pump Test<br>Data   | 8, 9, 14, 16 | STPNOC<br>Proprietary<br>Information |
| 26       | 9/10/2009  | Morgan,<br>Lewis &<br>Bockius | Bechtel                | N/A | Accidental<br>Release of Liquid<br>Effluent in<br>Groundwater,<br>Rev. 4 –<br>Calculation Sheet                                | 8, 9, 14     | Bechtel Proprietary<br>Information   |
| 27       | 10/12/2009 | Morgan,<br>Lewis &<br>Bockius | Bechtel                | N/A | Accidental<br>Release of Liquid<br>Effluent in<br>Groundwater,<br>Rev. 5 –<br>Calculation Sheet                                | 8, 9, 14     | Bechtel Proprietary<br>Information   |
| 28       | 9/17/2009  | Morgan,<br>Lewis &<br>Bockius | Bechtel                | N/A | Hydraulic Gradient, Average Linear Groundwater Velocity, Travel Time, and Groundwater Level Trends, Rev. 4 – Calculation Sheet | 8, 9, 14     | Bechtel Proprietary<br>Information   |
| 29       | 9/23/2009  | Morgan,<br>Lewis &<br>Bockius | Bechtel                | N/A | MCR Blowdown<br>Re-Analysis for 4-<br>Unit Operation –<br>Calculation Sheet  | 8, 14        | Bechtel Proprietary<br>Information   |
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<sup>\*</sup> Morgan Lewis is located at 1111 Pennsylvania Avenue, NW, Washington, DC 20004.

# **Publicly Available Log**

| DOC<br># | DATE       | LOCATION   | AUTHOR OR<br>CUSTODIAN                                | то  | SUBJECT/<br>DESCRIPTION  | CONTENTION   |
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# UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

### BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

| In the Matter of                    | ) | Docket Nos.   | 52-012-COL<br>52-013-COL |
|-------------------------------------|---|---------------|--------------------------|
| STP NUCLEAR OPERATING COMPANY       | ) |               |                          |
| (South Texas Project Units 3 and 4) | ) | April 1, 2010 |                          |

### **CERTIFICATE OF SERVICE**

I hereby certify that on April 1, 2010 a copy of STP Nuclear Operating Company's "Sixth Update to Disclosures Pursuant to 10 C.F.R. § 2.336" was served by the Electronic Information Exchange on the following recipients:

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